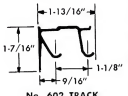


Specify "600" SERIES TRACK AND HANGERS

for by-passing doors where track fascia serves as trim

Track is extruded aluminum with built-in fascia. Fits standard head jamb. 1-1/8" headroom. Heat treated for greater hardness and strength. Etched and anodized to a smooth, satin finish. Fascia can be painted to match woodwork since finish provides perfect non-peeling base. Special design of track permits easy hanging or removal of doors with hangers attached.

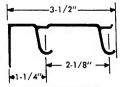
Nylon wheels are 3/4" in diameter with OILED-FOR-LIFE bronze bearings. Pivoting cross arm equalizes load on twin wheels. Hangers are ribbed steel. cadmium plated, with slotted screw holes that make it easy to plumb doors



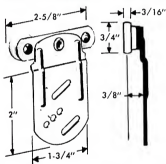
No. 602 TRACK FOR 3/4" DOORS



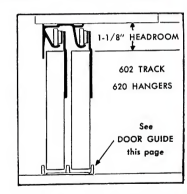
No. 606 TRACK FOR 1-3/8" DOORS

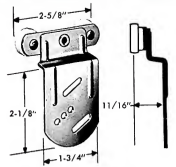


No. 608 TRACK FOR 1-3/4" DOORS



No. 620 HANGERS FOR 3/4" DOORS





No. 630 HANGERS FOR 1-3/8" OR 1-3/4" DOORS

1-1/8" 606 TRACK 630 HANGERS

SPECIFICATIONS

DOORS	TRACK	HANGERS
3/4"	602	620
1-3/8"	6 06	630
1-3/4"	608	630

MAXIMUM WEIGHT PER DOOR - 60 LBS.

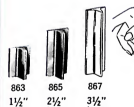






SLIDING DOOR HARDWARE

Accessories for By-Passing Doors



SURFACE PULLS

Provide easier and more firm fingergrip. Surface mounted with screws from inside of door. No mortising. For 34" to 13/4" doors.



DOOR GUIDE

Simple and fast installation. Requires only two screws. Steel plate with Nylon guides.

902 for 3/4" doors 904 for 1" or 11/4" doors

906 for 13/8" doors 908 for 13/4" doors

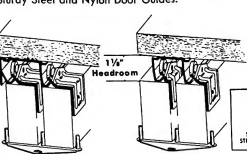


1058 LOCK

One-half turn of key raises tongue to lock doors or lowers to unlock. Key required to operate lock. Installed easily by boring one hole. For 34" to 134" doors.

U.S. Pat. No. 2,717,512

Extruded Aluminum Track. Heat Treated. 3/4" Nylon Wheels. Oiled-For-Life bronze bearings. Sturdy Steel and Nylon Door Guides.





HARDWARE

Extruded Aluminum Track. Heat Treated. 1" Nylon Wheels. Oiled-For-Life bronze bearings. Sturdy Steel and Nylon Door Guides.



Cat. No. Sets with fascia track

Fascia Track

No. Doors	2	2	2	3	4
Door Size	2′-0″	2′-6″	3′-0″	2′-0″	2′-0′
3/4" Door	No. 454	455	456	457	458
13/8" Door	No. 474	475	476	477	478
1 ³ / ₄ " Door	No. 484	485	486	487	488

MAXIMUM WEIGHT PER DOOR 50 LBS.

Cat. No. Sets with non fascia track

No. Doors	2	2	2	3	4
Door Size	2′-0″	2′-6″	3′-0″	2′-0″	2′-0″
34" or 1 3/8" Doors	No. 404	405	406	407	408
1" or 11/8" Doors	No. 414	415	416	417	418
1¾" Door	No. 434	435	436	437	438

MAXIMUM WEIGHT PER DOOR-50 LBS.

Catalog No. 500 Series Sets

No. Doors	2	2	2	3	4
Door Size	2′-0″	2′-6″	3′-0″	2′-0″	2′-0″
3/4" or 13/8" Doors	Cat, No. 504	505	506	507	508
13/8" or 13/4" Doors	Cat. No. 534	535	536	537	538

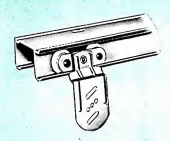
MAXIMUM WEIGHT PER DOOR 75 LBS.

Specify "700" SERIES TRACK AND HANGERS

for heavier by-passing doors or heavy duty service in commercial or institutional installation

Twin Nylon wheels with OILED-FOR-LIFE bronze bearings are 1" in diameter and will carry doors up to 100 lbs. Hangers are cadmium plated steel. Slotted screw holes make it easy to plumb doors.

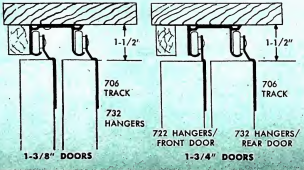
Extruded aluminum non-fascia track has plain finish. Doors can be hung with hangers attached. Only 11/2" headroom.



No. 880 Door Stop included in THRIFTEE PAKS

DOORS	TRACK	HANGERS	
3/4"	702 - 703	722	
1"-1-1/8"	702	722 Front/732 Rear	
1-3/8"	706-707	732	
1-3/4"	706	722 Front/732 Rear	

MAXIMUM WEIGHT PER DOOR-100 LBS.





Specify 750 HANGERS AND 700 TRACK

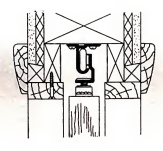
for pocket doors where **T-Frame** is not used—see next page



MAXIMUM WEIGHT PER DOOR-100 LBS.

Track is extruded aluminum. Designed to permit easy hanging or removal of door with hangers attached. Door cannot jump track.

One inch Nylon wheels with OILED-FOR-LIFE bronze bearings. Hangers are steel, cadmium plated. Adjustable hangers allow 34" vertical adjustment.



750 Hangers and 700 Track are included with the Pocket Door Frame shown on next page



<u>18d</u> Ste

1200 SERIES

to make rigid warp-proof wall pockets and better working sliding doors.

COMPLETE PACKAGE OF HARDWARE INCLUDES:

- All-Steel Header with adjustable mounting brackets—easy to level
- All-Steel Upright Jambs—1/8" thick steel
 —attach easily to the Header—easy to plumb
- New Floor Plate for steel jambs make installation easier
- Extruded Aluminum Track is riveted to the steel header at the factory
- Adjustable Hangers allow 3/4" vertical adjustment.
 Doors can be hung or removed with hangers attached
- Twin Nylon Wheels with oiled-for-life bronze bearing—quietest rolling
- Large Rubber Bumper cushions door in pocket
- Nylon Door Guide fastens to finished jambs

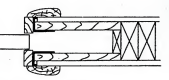


STANDARD

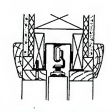
2 X 4 WALL

RUBBER BUMPER

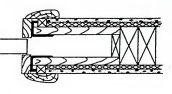












1200 FRAME with PLASTER WALL

Storling

New 300 SERIES

POCKET DOOR FRAMES

Low cost packaged sets for standard 2 x 4 wall construction. All steel, easy to level,

header. Steel jambs are made of 5/64" (.075") thick steel. New floor plate makes installation easy.



Steel track is riveted in header at the factory. Twin 3/," nylon wheels have oiled-for-life bronze bearings. Sturdy steel hangers are cadmium plated.

Door Size	Cat. No. 300	Car No. 1200
2'-0''	320	1220
2'-4"	324	1224
2'-6"	326	1226
2'-8"	328	1228
3'-0"	330	1230

NOTE: When ordering frames for bi-parting pocket doors, order number 1202 frame coupling to couple two frames together.

ACCESSORIES FOR POCKET SLIDING DOORS



NO. 1036 PRIVACY LOCK
Tubular type sliding door lock for bathroom
and bedroom doors where privacy is desired. Locking button on inside with emergency button on outside of door. In all
popular finishes, For 13/4" or 13/4" doors.

NO. 1037 PASSAGE DOOR LOCK Same as No. 1036 but has locking buttons on both sides and is for $1\frac{1}{2}$ doors only.

883 POCKET DOOR PULL



Unique 3-in-1 pull serves as both edge pull and flush pulls. Door edge in pocket easy to grip. One simple cutout in door. For 1%" to 1%" doors.







EDGE PULLS



881

881—1" x 2-7/16", 5/8" deep.

882—1" x 2-3/4", 9/16" deep.

Sterling

DOOR CATCHES



155 PULL TITE CLOSER

Automatic spring operated closer for cabinet doors and other light doors. Reversible for right-hand or left-hand doors. All steel parts cadmium plated. Dimensions: 2.5/16" x 3/4" x 9/16".

165 PULL TITE CLOSER

Heavy duty, automatic spring-operated closer for closet doors and casement windows. Reversible for right-hand or left-hand installation. All steel parts, cadmium plated. Dimensions: 3-3/16" x 1" x 13/16".

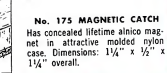


No. 171 MAGNETIC CATCH Lowest priced catch with powerful

life time magnet. Dimensions: 3/4" x 7/16" x 2" overall.

No. 172 MAGNETIC CATCH

New design. Mounting flange is offset, with longer screw slots. Dimensions: 1" x 1/2" x 21/4" overall.





No. 185 F

New heavy-duty catch for all types of doors 13/2" thick, or more. Improved spring design assures smooth, secure latching action. Easy to install. Size of strike and face plate: 1" x 21/4".

Sterling

Exclusive features save time and work!

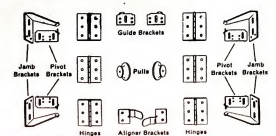
- Nothing on the floor. No interference with carpeting.
 No need to drill holes in floor.
- 2. Jamb Brackets and Pivot
 Brackets are reversible.
 2-panel set fits either righthand or left-hand opening.
- 3. Aluminum Track can easily be cut to fit any opening without interfering with panel Pivots.
- Aligner Brackets fasten to back of converging panels in 4-panel sets. No adjustment needed.
- 5. Pivot Brackets fit corners of doors... give accurate location of Pivots... no templates necessary. Slot provided for horizontal adjustment.
- 6. Nylon guides provide smooth, quiet door operation.

FOLDING DOOR HARDWARE





STURDY ALMINUM TRACK Packaged sets for 4-door units to fit 48", 60" and 72" openings includes two-piece track, all screws plus following bardware:



PACKAGED SETS FOR 4 DOORS

Catalog No. 1500 — 48" — For four 12"

doors 1500 — 60" -- For four 15" doors

1500 — 72" — For four 18" doors PACKAGED SETS

Catalog No. 1500 — 24" — For two 12' doors

1500 — 30" — For two 15 doors 1500 — 36" — For two 18

1500 — 36" — For two doors

FOR ALL WOOD FOLDING CLOSET DOORS 3/4" to 13/8"



Digitized by:



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Carol J. Dyson, AIA